## PRIMARY SURVEY CONTROL SHEET

I, Clinton B. Osborne, PLS, CERTIFY THAT THE PRIMARY PROJECT CONTROL WAS PERFORMED UNDER MY SUPERVISION FROM AN ACTUAL GPS SURVEY MADE UNDER MY SUPERVISION AND THE FOLLOWING INFORMATION WAS USED TO PERFORM THE SURVEY:

CLASS OF SURVEY: AA

TYPE OF GPS FIELD PROCEDURE: OPUS DATES OF SURVEY: 10/3/22 & 10/5/22

DATUM/EPOCH:NAD83 NA2011

PUBLISHED/FIXED-CONTROL USE: NA

LOCALIZED AROUND: NCGS "DUMP"/BL-2

NORTHING:964273.902 EASTING:1842479.308

COMBINED GRID FACTOR: 1.00005161

GEOID MODEL:GEOID 18

UNITS:US SURVEY FOOT

THIS 3rd DAY OF SEPTEMBER, 2025

PROFESSIONAL LAND SURVEYOR L-3834

Primary Control Table				
Benchmark	Description	Northing	Easting	Elevation
1	NCGS APPLE	963606.6357	1840332.5772	633.80
2	NCGS DUMP	964273.9020	1842479.3080	547.89
3	NCGS DIVIDE	964645.5480	1846064.3285	596.21
4	NCGS COUNTY	964346.5898	1846599.7100	609.88

NCGS DUMP U.S. HWY 158 W U.S. HWY 158 W NCGS DIVIDE NCGS APPLE NCGS COUNTY NC GRID NAD 83 NA 2011 250' 125' 0' 250' 500' NOTES:

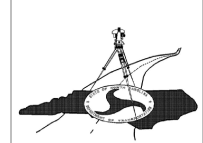
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PROFESSIONAL LAND SURVEYOR



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES ARE COMPLETED

PREPARED FOR



LOCATION AND SURVEYS UNIT

PREPARED BY



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1. THE PROPOSED ALIGNMENT CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.